

City of Seattle Department of Planning and Development www.seattle.gov/dpd

SCREENING STANDARDS

New Single Family INDEX 8

Applicant Services Center 700 Fifth Avenue, Suite 2000 P. O. Box 34019

Seattle, WA 98124-4019 **Phone:** (206) 684-8850

Hours: M/W/F, 7:30am-5:30pm; T/Th, 10:30am-5:30pm

New Single Family - General Responsibilities

Screening Responsibilities: These standards are all required for a complete application and prior to routing for a review, but individually, are not a reason to reject an application. The screener must look at all aspects of a project submittal and determine whether the combination of missing items can be added during the intake time constraints.

"Project stoppers" are corrections that require a substantial redesign.

Applicants are responsible for insuring that their submittal meets this checklist and standards prior to intake. The limited time of intake is not intended for applicants to complete their application materials.

<u>O/S Screener:</u> Responsible for completeness of plans and submittals for building, energy/mechanical reviews, building code items (stories and basements, type of construction, occupancy groups), fees, identifying review locations, O/S IP hours and in coordination with the U Screener the Project Description.

LU Screener: Responsible for completeness of plans and submittals for Zoning Review including easements, No Protest Agreement, etc. Use per Land Use Code, Land Use review locations, Zoning IP hours and in coordination with the O/S Screener the Project Description.

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New Single Family - General Requirements

Screening Overview (SCOPING):

Cover Sheet Completed

- Project Address matches the Address assigned by DPD
- <u>All</u> portions of coversheet completed including contact information, related projects, floor area, grading, page where information is indicated on the plans, Energy/Mechanical Code Compliance information, etc. Check for forms if Target UA or Systems Analysis is used.

Forms - all forms must be completed (Including but not limited to)

- Financial Responsibility Form
- Contact Disclosure Form
- Construction Stormwater Checklist
- Equipment Sizing Form
- No Protest Agreement if the street is not developed with curbs, sidewalk, etc.
- Pre-application Site Inspection Report
- Target UA Form or Systems Analysis Calculations if selected on coversheet
- Water Availability Form

Project matches Addressing Review

- Legal description matches legal description reviewed by Addressing
- Plot Plan matches Plot Plan reviewed by Addressing
- Address on all sheets match DPD Project Address

Plot Plan, Floor Plan and Elevations agree

All Plans and notes indicated in Screening Checklist are included

Plans are Microfilmable

- Good Contrast
- Minimum ¼" inch for all other plans
- Minimum 1/8" lettering (if handwritten)
- Minimum 1/8" or 1:10 for plot plan

Number of Plans Required

- Two identical sets of plans with complete coversheets and stapled
- Two additional Plot Plans

Structural Calculations Included

Note: required for all projects with structures less than 20' in width, of unusual shape or of unusual framing excluding one story accessory structures.

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Architectural and Structural Notes – unless specified on details or other plans

<u>Req</u>	Prov	
		Identify Building Code Editions (such as year, including amendments)
Desi	gn Loa	ads Notes
		Floor dead load and live load
$\overline{\boxtimes}$		Roof dead load and live load
Ħ	同	Wind exposure and speed
Ħ		Seismic zone
	Ħ	Soil bearing pressure
	H	Equivalent fluid pressure
Four	dation	1 Notes
-	<u>luatioi</u>	
		Concrete strength and mix
	Щ	Reinforcing steel grade placement and protection
		Anchor bolt size, spacing and washer/plate size
	<u>ning No</u>	
	Ш	Species and grade of beams, headers, joist, rafters, columns, studs & miscellaneous
\bowtie		Sheathing type, grade and index
\boxtimes		Manufactured trusses
\boxtimes		Nailing and blocking
$\overline{\boxtimes}$		Stairway headroom and handrail specifications
\square	同	Guardrail height, intermediate rail and design strength
Mech	nanica	I & Ventilation Notes
		Source specific fan sizes (if not specified on floor plans)
	Ħ	Duct work gauge between garage and living spaces
		Whole house ventilation method (exhaust only, integrated forced air, etc.) include
	Ш	size, sone rating and controls
Enor	gy Not	
	gy No	
\boxtimes	Н	Identify Code Edition (such as year, including amendments)
		Heated floor area (gross)
		Area of exterior doors
\bowtie		Area of glazing in walls
\boxtimes		Area of skylights
\bowtie		Glazing percent (all glass)
LAN	D USE	CODE ANALYSIS AND DOCUMENTATION – may be on page with Plot Plan
Lot C	Covera	i <mark>ge</mark>
		Show area calculations of all principal and accessory structures
$\overline{\boxtimes}$		Identify allowed lot coverage
Ħ	同	Identify proposed lot coverage
Ħ		Identify exceptions used (i.e. 18" overhang including gutter)
Struc	cture F	
\square		Identify maximum structure height allowed
	H	Identify proposed structure height
	H	
	in a lat	Identify exceptions used (i.e. pitched roof, rooftop features, sloped lot height bonus)
<u> </u>	ing lot	height bonus documentation (calculate to nearest inch)
\bowtie	\square	Show calculations for average elevations of low grade wall
\bowtie		Show calculations for average elevation of high grade wall
\bowtie		Show calculations for difference between average high and average low elevations
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Architectural and Structural Notes - continued

LAND USE CODE ANALYSIS AND DOCUMENTATION - continued

Req	Prov			
Slopi	Sloping lot height bonus - continued			
\boxtimes		Identify distance between average low point and average high point Show calculations for slope on lot (difference in average elevations divided by distance between these points)		
		Show calculations for additional height allowed (slope of lot divided by .06)		
Plot	Plan			
		ormation		
		Project site address Scale 1" = 10' or 1/8" = 1' Legal description(s) (include easement legal description and recording number) Existing and proposed easement location and dimensions (side yard ingress &		
\bowtie		King County Assessor's Parcel Number (APN)		
\boxtimes		North arrow		
		Identify and dimension all property lines. Show their bearings		
Stree	et and a	<u>lley information</u>		
		egress, pedestrian access, etc.) King County Assessor's Parcel Number (APN) North arrow Identify and dimension all property lines. Show their bearings Illey information Names and right-of-way width(s) of adjacent streets Identify elevation at center of developed roadway Street and alley right-of-way width Street, alley improvement type and width (asphalt, concrete, gravel, 24' wide or specify "unimproved") Sidewalk type, width, distance from property line(s) or specify "no sidewalk" Curb height and type (concrete, asphalt, rolled, etc. or specify "no curbs") Curbcut width and distance from adjacent property lines Label curbcuts as "existing" or "proposed" Sidewalk type and width or specify "no sidewalk" Identify all physical restrictions to site access (utility poles, rockeries, street trees, Metro Bus Stops, etc) Now existing and proposed Sever mains (sepitary only or combination)		
		Identify all physical restrictions to site access (utility poles, rockeries, street trees, Metro Bus Stops, etc)		
Utiliti	ies – sł	now existing and proposed		
		Sewer mains (sanitary only or combination) Storm drains and catch basins Water mains, fire hydrants and water meter Utility poles (light, power, streetlight, signals, and transit) Stormwater disposal system or detention It Information		
	<u>lopmer</u>	<u>nt Information</u>		
\bowtie		Dimension distances from all portions of the building to front, side and rear property		
		lines If front yard averaging dimensions distances from all portions of building to front property line on adjacent sites used in averaging calculations		
		Dimension and label all portions of the structure (exterior walls, porches, decks, stairs, cantilevers, roof overhangs, chimneys, etc)		

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Plot Plan - continued

кеq	Prov	
Deve	elopmei	nt Information - continued
		Identify accessory structures and dimension distances from other structures and property lines.
		Dimension distances between structures on property Label and dimension surface parking space(s) driveways Identify existing and finished grade elevation of driveway at property line Identify finished grade elevation at garage Label and dimension rockeries, site retaining walls, fences, arbors, trellises, patios, walkways, etc.
		Locate and dimension all window wells, fireplaces, chimneys, etc. Show and identify existing trees Caliper and species of exceptional and significant trees
Hein	ht deta	
		Identify existing and finished grade at each building corner
		For pitched roofs – identify elevation at top of plate, top of roof peak(s), (top of roof decks if applicable)
		For flat roofs – identify elevation at top of roof structure, top of roof decks if applicable)
Addi	itional r	equirements - Sloping lot height bonus details
		Locate and identify the average elevation point on high grade wall Locate and identify the average elevation point on low grade wall Show and dimension line between average high point and average low point Provide topographic survey with 2' contours (minimum) by licensed surveyor
Floo Req	or Plan Prov	
		ormation
		North arrow
	H	Scale ½" = 1'
	H	Label floor level (1 st , 2 nd , basement, etc.)
Ħ	Ħ	Use of each room
Ħ	H	If framing is shown, identify which floor level framing (i.e. 1 st floor plans, 2 nd floor
	_	framing)
\boxtimes		Reference call outs for cross sections and details
Floo	<mark>r plan i</mark>	<u>nformation</u>
\boxtimes		Overall dimensions (exterior wall to exterior wall) Dimension location of all interior walls and columns, from each other and from
		outside of exterior walls Location of interior and exterior doors and windows Dimension exterior door size and specify u-value Show direction of all door swings
\sim	\Box	Onew an education of all address things

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Floor	<mark>plan i</mark> ı	nformation - continued
Req	Prov	
		Identify egress window(s), dimension sill height, net open area, clear open width, clear open height
		Show details of the fire barrier required between attached garage and dwelling Dimensions for window sizes on plan or provide schedule. Include height, width,
		type (i.e. slider, casement, awning), u-value or call out key on plan. Show and dimension critical ceiling breaks (i.e. sloped ceiling provisions, soffits,
		etc.) Locate all smoke detectors Locate exhaust fans
	Ħ	Attic access location and size
Ħ	Ħ	Water heater location
	H	Furnace location
Ħ	H	Kitchen sink, refrigerator, cooking appliances location
Ħ	H	Toilet, bathing, sink location
Ħ	H	Fireplace, bay windows, etc. location and dimensions
	Ħ	Location of rated walls and reference to details
	Ħ	Show decks, porches, landings, etc.
	Ħ	Identify partial height walls
Stair i	nform	
\square		Locate stairs
Ħ		Dimension width and landing size
$\overline{\boxtimes}$		Indicate rise and run
$\overline{\boxtimes}$		Handrail information
Ħ		Guardrail information
Ħ	一同	Headroom height
Ħ	一百	Winding stair requirements (if used)
Ħ	一	Spiral stair requirements (if used)
Elevat	ion V	'iews
Gener	al Info	<u>ormation</u>
\boxtimes		Scale 1/4' = 1'
		Show and label north, south, east, and west elevation views
\boxtimes		Show and label existing and finished grade lines
\boxtimes		Show and dimensions exterior architectural features (garden windows, bay
		windows, etc.)
\boxtimes		Show window wells
\boxtimes		Slope of pitched roofs
\boxtimes		Location of doors and windows
$\overline{\boxtimes}$		For pitched roofs – dimension height from existing or finished grade, whichever is
		lower to top of plate, top of roof, top of roof peak, top of roof decks (if applicable) at
		each building corner

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Elevation Views

Gone	aral Infe	ormation - continued	
Req	Prov	<u> </u>	
		For flat roofs – dimension height from existing or finished grade, whichever is lower to top of roof structure, top of roof decks (if applicable) at each building corner	
		Height of yard exceptions (decks, porches, stairs) from existing or finished grade, whichever is lower	
		Height of cantilevered portions of structure from grade Height of chimney above structures within 10'	
		Details of open railings on decks if yard or height exceptions used	
Foun	dation	n Plan	
Req	Prov		
Gene	eral Info	<u>ormation</u>	
\boxtimes		North Arrow	
		Scale 1/4" = 1'	
	•	Reference callouts for cross sections and details	
	ing and	I foundation information	
		Overall dimensions	
	H	Location and dimensions of columns from each other	
		Dimension and locate spread footings. Specify reinforcement type and quantity Dimension continuous footings and foundation walls (width, height) or reference detail	
\boxtimes		Thickness of slab	
Ħ		Window wells construction information	
Ħ	П	Crawl space vent size and location	
\square		Crawl space access (location and size)	
\square		Show posts below first floor framing	
$\overline{\boxtimes}$		Locate and identify all steps in footing and / or foundation	
\boxtimes		Show hold-down location and size	
		Show all first floor framing (size and span of beams and joists, direction of joists) Show all cripple walls	
		Show all shearwall / braced wall panels and indicate construction	
Floor Framing Plans			
Gene	eral Info	ormation_	
\boxtimes		North arrow	
		Scale 1/4" = 1'	
		Reference call outs for cross sections and details	
		Identify floor (1 st floor, 2 nd floor, etc.) and framing level	
Fram	<u>ning inf</u>	<u>ormation</u>	
		Size and spacing of framing members (i.e. joists, beams)	
\bowtie		Size and span of headers, beams, etc.	

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Req	Prov		
<u>Frami</u>	ing info	ormation - continued	
		Dimension and size of framing around openings in floors, ceilings, and other horizontal diaphragms	
\boxtimes		Locate all bearing walls and supporting floor framing	
\boxtimes		Locate all bearing walls and bearing points from above	
\boxtimes		Locate and identify all structural discontinuities, cantilever, offset bearing walls, floor	
\square		level changes, etc. Show hold-downs, or straps location and size	
	H	Show all ledger connections	
		Identify all shearwall and braced wall panels and their schedule	
Roof	Frami	ng Plans	
Gener	ral Info	<u>rmation</u>	
		North arrow	
X		Scale 1/2' = 1'	
Frami	ng infor	Reference call outs for cross sections and details	
		onventional framing	
		Specify ridge beam size and span	
		Show location of collar ties (if used)	
		Specify rafter size, spacing, and span	
\boxtimes		Specify header sizes and span	
\square	II us	ing pre-manufactured trusses Location of girder truss, hip master	
\boxtimes		Specify truss span, spacing, type (common, scissor, gable end, etc.)	
	For a	all framing types	
		Show all bearing members below (walls, beams, headers, etc.) giving size and	
\bowtie		span Specify size of framing around roof openings	
X		Indicate pitch of roof(s)	
		Location of roof openings (skylights, chimneys, etc.)	
\boxtimes		Dimension all eaves	
Building Section			
A "Bui	Iding S	Section" is a cross-sectional view (exterior wall to exterior wall) through a building	
	_	ridge), intended to illustrate the vertical relationship of significant building spaces.	
\boxtimes		Min. ¼"=1'-0" scale.	
		Reference call-outs to construction details.	
\boxtimes		Dimension distance from floor to floor.	
\boxtimes		Ceiling height dimensions. (When using sloped ceiling provision, provide detailed	
\square		dimensions)	
\boxtimes	H	Detailed dimensions if collar ties used. Specify roof pitch / slope.	
	H	Illustrate unusual conditions (lofts, raised floor areas, unusual ceiling configurations,	
		etc.)	

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Watch For:

- 1. Floor plans must show the location of the section cut and reference the Building Section.
- When multiple conditions are proposed and clarity is critical in order to show code compliance (such as unusual ceiling conditions), multiple building sections or partial sections may be appropriate.
- 3. Detailed information, such as insulation levels or a stair section, may be on the Building Section as long as the proposal is <u>clear</u>.

Construction Details

A "Construction Detail" is an enlarged view (usually sectional) of a critical construction element, intended to clearly show code conformance.

Req	Prov	
Gener	ral Infor	<u>mation</u>
		Minimum $\frac{1}{4}$ " = 1' (3/4" = 1' or larger is commonly used for construction detail so detail is clearly presented)
Stair I	<u>Detail</u>	
		Rise and run dimensions (Winders, spirals, or other unusual stairways may require a detail plan as well).
\boxtimes		Dimension headroom height
		Handrail information (grasp requirements, extensions, and returns)
		Guardrail information (height and spacing of intermediate rails)
	H	Dimension headroom height Handrail information (grasp requirements, extensions, and returns) Guardrail information (height and spacing of intermediate rails) Fire protection under stair (if enclosed) section (extending from roof to foundation/basement wall)
Typica	al Wall S	ection (extending from roof to foundation/basement wall)
Roof E	Detail	
		Dimension eave
Ħ		Show gutter, specify type
Ħ	一	Specify roof insulation, R-value, and type
Wall D		Show fire protection at eave (if appropriate)
Wall D	etail	
		Size and number of top and bottom plates
\boxtimes		Stud sizing and spacing
\boxtimes		Exterior side: Siding, weather protection, structural sheathing (thickness and
		material), Veneer type (brick, stone) thickness, and attachment. Fire resistive
		assembly if appropriate.
\boxtimes		Interior side: Insulation R-value and type; Wall covering material and thickness
		(usually gypsum wall board)
Floor I	Detail	
\boxtimes		Sheathing material and thickness
\boxtimes		Location of framing members
\boxtimes		Foundation information or reference to separate detail
		Crawl space heights
		Visqueen material and thickness
\boxtimes		Perimeter slab and below grade wall insulation and R-value if applicable

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Construction Details - continued

Req	Prov			
Foun	Foundation/Basement Wall/Retaining Wall Details			
		Fully dimension		
\boxtimes		Detail all differing conditions (reference to detail required on foundation plan)		
\boxtimes		Specify footing depth below grade		
\boxtimes		Specify maximum backfill		
\boxtimes		Indicate depth of cut in relationship to property line		
$\overline{\boxtimes}$		Specify re-bar location and size		
$\overline{\boxtimes}$		Specify sill plate size and material		
		Specify anchor bolt size and spacing and washer size		
\boxtimes		Footing drain location, size (at exterior wall)		
\boxtimes		Spread footing detail(s) – post size, connections to footing, framing above		
Shearwall Details				
		Show all Shearwall / Braced wall Panels, show construction and assembly details		
Shea	rwall S	<u>chedule</u>		
\boxtimes		Sheathing material, thickness		
\boxtimes		Required nail size, spacing		
\boxtimes		Top and bottom plate connection to diaphragm		
		Design capacity		
\boxtimes		Floor to floor transfer details (hold down strap details)		
		Diaphragm to shearwall connections		
Misc	<u>ellanec</u>	ous Details		
		Rockery / ecoblock cross section		
\boxtimes		Collar tie connection details if not provided somewhere else in plan set		
\boxtimes		Rated wall construction details		
\boxtimes		Masonry veneer connection detail if not shown on wall details		
\boxtimes		Ledger connection (member size, connection size, spacing) if not provided on		
	_	framing plan		
\bowtie		Greenhouse connection if not included elsewhere in the plans		

Watch For:

- 1. **Excavation exceeding 1H:1V from a property line** may require a cross-sectional detail. When necessary, bottom of footing elevations may be required on the Foundation Plan.
- 2. If an **elevator** is proposed, a detail section of the elevator shaft is required.
- 3. If a masonry fireplace is proposed, a detail section of the fireplace and chimney is required.

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